

Electronic Acknowledgement Receipt

EFS ID:	10295769
Application Number:	09891103
International Application Number:	
Confirmation Number:	8547
Title of Invention:	RADIO NETWORK CONTROL
First Named Inventor/Applicant Name:	M. Vedat Eyuboglu
Customer Number:	26161
Filer:	Nicholas A. Bero/jennifer franco
Filer Authorized By:	Nicholas A. Bero
Attorney Docket Number:	12144-0007001
Receipt Date:	14-JUN-2011
Filing Date:	25-JUN-2001
Time Stamp:	10:21:46
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$810
RAM confirmation Number	7597
Deposit Account	061050
Authorized User	

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
-----------------	----------------------	-----------	-------------------------------------	------------------	------------------

1	Request for Continued Examination (RCE)	RCE.pdf	70346	no	1
			02f56f5e41f024d85535b768efa2290b1bca5316		
Warnings:					
This is not a USPTO supplied RCE SB30 form.					
Information:					
2		IDS.pdf	159587	yes	4
			710a9734e7a749de7ad9ae849c47014a2b65d7ce		
	Multipart Description/PDF files in .zip description				
	Document Description		Start	End	
	Transmittal Letter		1	1	
	Information Disclosure Statement (IDS) Form (SB08)		2	4	
Warnings:					
Information:					
3	Foreign Reference	GB2447585.pdf	25572	no	1
			578d7a34f90b94c643f3b93fbc41f19da3c92816		
Warnings:					
Information:					
4	Foreign Reference	WO2007078766.pdf	1159247	no	24
			7c1c86d49df917c2d7c2dd834ba3936e5f5ca4bf		
Warnings:					
Information:					
5	Non Patent Literature	NOA07282010_11486545_0038.pdf	445230	no	8
			ec7f8ff4e326e3b52fbfd56eed651b07ca13e26		
Warnings:					
Information:					
6	Non Patent Literature	OAR06282010_11166893_0015.pdf	143263	no	19
			6e158c48eadeba29ec556710ed88005095f82da7		
Warnings:					
Information:					
7	Non Patent Literature	OA062410_11305286_0029.pdf	1464245	no	39
			b038fe86f7559596d176abd6a117abb6c7623195		
Warnings:					
Information:					

8	Non Patent Literature	OA081810_11303773_0028.pdf	336501	no	12
			830408833a4131f8d8000ebc1eb6d6a1bae992f3		
Warnings:					
Information:					
9	Non Patent Literature	OAR083010_11402744_0035.pdf	195584	no	12
			0890679052a1fcc1a5daac567f356a6993ec271		
Warnings:					
Information:					
10	Non Patent Literature	NOA_8_31_10_11303774_0030.pdf	253150	no	4
			5d59874c22a7d93175fe88db944134938fed10e4		
Warnings:					
Information:					
11	Non Patent Literature	OA0922010_11166893_0015.pdf	1216961	no	31
			e8a4a26d805694695a15e05cc67b8088f113739f		
Warnings:					
Information:					
12	Non Patent Literature	OAR_101810_11640619_0013002.pdf	351266	no	20
			aea34e896843371960a0494ed1e28c1df02de0e7		
Warnings:					
Information:					
13	Non Patent Literature	FOA_11167785_10_15_10_0024.pdf	402660	no	10
			ea6f95c0473f27feb86d57ea409e33dd88df68e3		
Warnings:					
Information:					
14	Non Patent Literature	OAR10252010_11305286_0029.pdf	324942	no	31
			8b04d03a408d73ac8620df598acff8ac46bd8a342		
Warnings:					
Information:					
15	Non Patent Literature	0035FOA_11_12_10_11402744.pdf	876876	no	22
			93f00d21086ecb335cdf8422bd8b8fa4b901d04eb		
Warnings:					
Information:					
16	Non Patent Literature	0030SNOA_11_22_10_11303774.pdf	370575	no	9
			7c4c063f9100dde1c5ec089a883d7722051ad93d		
Warnings:					
Information:					

17	Non Patent Literature	NOA110810_11486545_0038.pdf	306491	no	6
			20d79cd1c4ef91e45f1a35bf7377ba69133638cf		
Warnings:					
Information:					
18	Non Patent Literature	0030_NOA_12_21_10_11303774_8pgs.pdf	496089	no	8
			2ad9c96f4ff5ad2998434f84e1505ffc44026844		
Warnings:					
Information:					
19	Non Patent Literature	0015_EIS_12_17_10_11166893_3pgs.pdf	165260	no	3
			9739b046bf6c6e9b02dec2484d121941952fcedd		
Warnings:					
Information:					
20	Non Patent Literature	FOA_1_7_11_11640619_0013002.pdf	929292	no	24
			84c77ca64d4d01cad935a6fec58f9675796e910		
Warnings:					
Information:					
21	Non Patent Literature	NOA_1_5_11_11037896_0019.pdf	284886	no	5
			8078ac2e8aa05e660f4c171089c0227a58706d52		
Warnings:					
Information:					
22	Non Patent Literature	NOA_12_30_10_11303773_0028.pdf	479428	no	9
			e78b31514776b0ae36c843bc558de951812ceac8		
Warnings:					
Information:					
23	Non Patent Literature	0035_RFOA_2_14_11_11402744.pdf	91597	no	12
			6120505e07f19a64b6238e7c290a0434ed80cdc1		
Warnings:					
Information:					
24	Non Patent Literature	0013JP1_OA_11_24_10_m11_29_10.pdf	1066454	no	21
			ee4445ffe98a5ad7d1ac181e59484323a303da6		
Warnings:					
Information:					
25	Non Patent Literature	0015_ROA_1_3_11_11166893.pdf	702217	no	18
			53550303afcbcd08e173f75482f6974d4e0d83e3a		
Warnings:					
Information:					

26	Non Patent Literature	0015NOA_3_18_11_11166893.pdf	815723	no	21
			27e52194084f4a923820a3fb0b5e8698b0d087a2		
Warnings:					
Information:					
27	Non Patent Literature	0038001_NOA_3_11_11.pdf	451676	no	9
			f48c35a4676e5c88e3d22eacd5dd9b56972065af		
Warnings:					
Information:					
28	Non Patent Literature	0035_OA_4_1_11_11402744.pdf	434291	no	14
			b2fbf2216be8e5670565d80b0a85ce09346cc665		
Warnings:					
Information:					
29	Non Patent Literature	0030_NOA_4_4_11_11303774.pdf	399932	no	7
			9befd52d9feecf3e3e07ca4f8aa589d38ddb7f9e		
Warnings:					
Information:					
30	Non Patent Literature	0028_NOA_4_15_11.pdf	374563	no	6
			4547906e8ddcafbab82dcd222657c6094864bdfc		
Warnings:					
Information:					
31	Non Patent Literature	0015_supp_NOA_4_22_11.pdf	539339	no	17
			242a8110aa521e1d3c5d449304ac1711088cf94f		
Warnings:					
Information:					
32	Non Patent Literature	0029WO1_IPRP_4_28_11.pdf	489634	no	8
			87b1c351f3bb80a0f3dbc184cb745b2289193e57		
Warnings:					
Information:					
33	Non Patent Literature	0019_NOA_5_17_11_11037896.pdf	490715	no	8
			e5c8b4ebc9df2cd0cf6039091fa7bf6fa5ca5ac		
Warnings:					
Information:					
34	Non Patent Literature	0013JP1_ROA_5_30_11_.pdf	1985072	no	31
			0949b53401f5932c5bb46a62ca9eecdad6e29ef23		
Warnings:					
Information:					

35	Non Patent Literature	0030GB1_Response_8_9_10_1 Opgs.pdf	503614 0e77e3640e81915a741e0653fce747d5cc547bf6	no	10
Warnings:					
Information:					
36	Non Patent Literature	0013CN1_OAR_3rdOA_8_2_41. pdf	1349245 af184a8d5a073ff4a61a62582d1d5ddca4b2cf0c	no	41
Warnings:					
Information:					
37	Fee Worksheet (SB06)	fee-info.pdf	30411 a2501b8e99fd8c43ff2e6d85a4cb873018411435	no	2
Warnings:					
Information:					
Total Files Size (in bytes):			20181934		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><u>New Applications Under 35 U.S.C. 111</u> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><u>National Stage of an International Application under 35 U.S.C. 371</u> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><u>New International Application Filed with the USPTO as a Receiving Office</u> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					